

<u>Delaware Electric Cooperative, Inc.</u> <u>Interconnection Application</u>

(For Use with Systems Less than 100 kW DC)
REVISED January 2018

Type of Application:	Initial X	or	Addition/Upgrade
Ownership:	Leased	or	Member Owned X
Account(s):	Single X	or	Aggregated
1. DEC Member Informa	<u>tion</u>		
Name: Christine Mullis			
			DE Zip: 19956
DEC Account Number: 680480			
Sq Ft of Residence: 1800		Electric Heat?	Yes No <u>X</u>
			
2. Equipment Contractor	Information		
Name: Star Enrg			
Address: <u>5700 Kirkwood Hwy</u>			
			DE Zip: <u>19808</u>
			: 302-397-8917
3. Electrical Contractor In	formation (If different f	rom above)	
Name:			
Address:			
			Zip:
Email:			



"We Keep the Lights On"

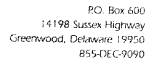
Delaware Electric Cooperative, Inc. Interconnection Application

(For Use with Systems Less than 100 kW DC)
REVISED January 2018

4. Facility Inform	nation (If differ	ent from above)				
Address:						
Town:				e:	Zip:	
Nearest DEC equipme						
5. <u>General Servi</u>	ce Requiremen	<u>ts</u>				
What size service is re	equired for this	system?				
Same as existing X	200A	320A	400A	600A	_ CT Meter	ing
f this is a new accoun	t for the sole pu	rpose of this Ge	nerating System	ı, what Voltag	e/Phase will be	required?
120/240V – 1Ø <u>X</u>						•
120/208V – 1Ø						
120/208V – 3Ø	(Consult DEC	before designing	g 3Ø systems)			
277/480V – 3Ø	(Consult DEC	before designing	g 3Ø systems)			

6. Application Fee

The application fee is \$50.00 per application for new or upgraded systems 25 kW DC or less. For systems over 25 kW DC the fee will be \$50.00 plus \$1.00 for each kW DC over the initial 25 kW DC. The application fee for systems where accounts will be aggregated is \$125 per application regardless of kW DC size. All Interconnection Applications submitted to DEC shall be accompanied with the appropriate fee made payable to DEC. The application fee is non-refundable. Applications returned for incomplete information will be subject to an additional \$50 application fee when resubmitted. No applications will be considered without the application fee. Returned checks will be assessed an additional fee based on DEC's Returned Check Policy.





DC System Design Capacity

AC System Design Capacity

8.41

6.0

Delaware Electric Cooperative, Inc. Interconnection Application

(For Use with Systems Less than 100 kW DC)
REVISED January 2018

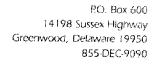
7. Equipment Information
Is this equipment powered from a renewable source? Yes X No
Type of energy source: Solar X Wind Diesel Natural Gas Fuel Oil Other
Will excess power be exported to DEC? Yes X No
(Typical) Maximum export: 5.0 kW DC/AC
24 month average usage (kWh) 30,902 (monthly) Forecast monthly production (kWh) 906
(Note: The forecast monthly production MUST be completed using 4.5 peak sunlight hours per day)
Generator (or solar collector) Manufacturer, Model Name, and Number: Mission Solar MSE290SB1A (A copy of the generator nameplate and manufacturer's specification sheet may be substituted)
Quantity of PV Modules: 29 Size of PV Modules: 290
Inverter Manufacturer, Model Name, and Number: <u>Fronius Primo 6.0</u> (A copy of the inverter nameplate and manufacturer's specification sheet may be substituted)
Quantity of Inverters: 1
Please fill out the Initial Rating information if there is currently no Generating System on-site. If adding a Generating System to an existing system, fill out the Initial Rating information, the Added Rating information, and the Total Rating information.
Initial Rating:
DC System Design Capacity 8.41 (kW) AC System Design Capacity 6.0 (kW) 7.5 (kVA)
Added Rating:
DC System Design Capacity (kW) AC System Design Capacity (kW) (kVA)
Total Rating:

__ (kVA)

7.5

(kW)

_ (kW)





"We Keep the Lights On"

Delaware Electric Cooperative, Inc. Interconnection Application

(For Use with Systems Less than 100 kW DC) **REVISED January 2018**

In order to comply with Delaware State Law regarding out	out of an interconnection facility, DEC uses the following
formula: 1. Enter the 24 month average usage (kWh): 2. Multiply line 1 by 110%: 3. Enter maximum inverter rating (kVA): 4. Multiply line 3 by 4.5 (hours): 5. Multiply line 4 by 365 (days): 6. Divide line 5 by 12 (months):	(Per month) (Maximum output permitted by Delaware law) (From nameplate, at appropriate voltage) (This is the maximum kWh possible per day) (This is the maximum kWh possible per year) (This is the maximum kWh possible per month)
If line six (6) is equal to or less than line two (2),	, the system, as designed, will be approved by DEC.
recent 12 months of usage history shall be used to obtain t inverter size as described above.	ge history and less than 24 months of usage history, the most he average monthly usage necessary for calculating the hs of usage history, please consult DEC before designing the
8. <u>Generator Disconnect Switch</u>	
A lockable disconnect device shall be installed within three personnel. The cost of this device and the installation there	(3) feet of the DEC meter and accessible at all times by DEC of shall not be the responsibility of DEC.
9. Equipment Certification	
that utilizes a rotating machine must be compliant with DEC Owner Generation document. By signing below, the Equipm	iant with IEEE 929 and Underwriters Lab. UL1741. Equipment C's Technical Requirements for Parallel Operation of Member ment Contractor certifies that the installed generating (s) and can supply documentation that confirms compliance.
Company: Star Enrg	
Name (print): Stephanie Jenkins	Date: 08/13/2018
Signature:	



P.O. Box 600 14198 Sussex Highway Greenwood, Delaware 19950 855-DEC-9090

www.delaware.coop

Delaware Electric Cooperative, Inc. Interconnection Application

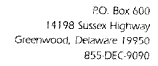
(For Use with Systems Less than 100 kW DC)
REVISED January 2018

10. Aggregate Meter Information (if applicable)

The following accounts shall be combined for the purpose of determining the twenty-four (24) months average usage (kWh) as required in the aforementioned formula regarding inverter sizing. Any surplus energy produced by the Generating System will be credited back to the accounts listed below. Each account must be active and ranked according to the order in which credit shall be applied. The specific method of remuneration will be determined by Delaware State Law, the DEC tariff, and member approval.

1.	Name:		Rate:	
	Account No.	24 month average usage (kWh):		(monthly)
2.	Name:		Rate:	
	Account No.	24 month average usage (kWh):		(monthly)
3.	Name:		Rate:	
	Account No.	24 month average usage (kWh):		(monthly)
4.	Name:		Rate:	
	Account No.	24 month average usage (kWh):		(monthly)
5.	Name:		Rate:	
	Account No.	24 month average usage (kWh):		(monthly)

Any additional meters associated with the aggregated system must be supplied on a separate sheet in the same format.





*We Keep the Lights On"

Signature: _____

Delaware Electric Cooperative, Inc.

Interconnection Application

(For Use with Systems Less than 100 kW DC)
REVISED January 2018

11. Signatures

DEC Member	
I hereby certify that, to the best of my knowledge, all the info	ormation provided in this Interconnection Application is true
Name (print): Christine Mullis Signature: Westine Mullis	Date: 07/05/2018
Equipment Contractor	
hereby certify that the information regarding the Generating designed in accordance with all applicable standards.	g System is complete, accurate, and shall be installed as
Company: Star Enrg	
Name (print): Stephanie Jenkins	Date: 08/13/2018
Name (print): Stephanie Jenkins Signature:	
Electrical Contractor (if different from above)	
I hereby certify that all wiring and installation of associated eapplicable NEC codes.	quipment shall be completed in compliance with all
Company:	
Name (print):	Date:
Signature:	
12. PRELIMINARY Approval to Proceed with Interconnec	<u>tion</u>
Returned without review due to insufficient information:	<u> </u>
Delaware Electric Cooperative: Has Approved Has N	lot Approved this preliminary application.
Reason for not approving:	
Name:	Dato: